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    Prepn. of human serum albumin - by culturing cells transformed with
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    a plasmid contq. AOX1 promoter and HSA gene.
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                                      11 pp C12P021-00
ADT JP 06022784 A JP 92-203208 920708
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    Human alanine-amino-transferase gene fragments - used as marker in
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    B04 D16
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ANSWER 3 OF 28 WPIDS COPYRIGHT 1998 DERWENT INFORMATION LTD

ICI C12N009-10, C12R001:865

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- AN 89-334997 [46] WPIDS
- DNN N89-254766 DNC C89-148423
- TI Recovery of protein esp. human 1L-1 beta or GM-CSF involves inserting recombinant vector downstream of gene coding single peptide.
- DC B04 D16
- PA (SAKA) OTSUKA PHARM CO LTD
- CYC 1
- PI JP 01222794 A 890906 (8946)* 4 pp
- PRAI JP 88-47323 880229
- IC C12N015-00; C12P021-02; C12R001-19
- L4 ANSWER 4 OF 28 BIOSIS COPYRIGHT 1998 BIOSIS
- AN 97:452622 BIOSIS
- DN 99751825
- TI Thermoalkalophilic lipase of Bacillus thermocatenulatus large-scale production, purification and properties: Aggregation behaviour and its effect on activity.
- AU Luisa Rua M; Schmidt-Dannert C; Wahl S; Sprauer A; Schmid R D
- CS Inst. Technische Biochem., Univ. Stuttgart, Allmandring 31, D-70569 Stuttgart, Germany
- SO Journal of Biotechnology 56 (2). 1997. 89-102. ISSN: 0168-1656
- LA English
- L4 ANSWER 5 OF 28 BIOSIS COPYRIGHT 1998 BIOSIS
- AN 94:530973 BIOSIS
- DN 97543973
- TI Expression and purification of a truncated macrophage colony stimulating factor in Kluyveromyces lactis.
- AU Hua Z; Liang X; Zhu D
- CS Dep. Biochem., Nanjing Univ., Nanjing 210093, CHN
- SO Biochemistry and Molecular Biology International 34 (2). 1994. 419-427. ISSN: 1039-9712
- LA English
- L4 ANSWER 6 OF 28 BIOSIS COPYRIGHT 1998 BIOSIS
- AN 93:454015 BIOSIS
- DN BA96:98915
- TI PYROGLUTAMYL PEPTIDASE GENE FROM BACILLUS-AMYLOLIQUEFACIENS CLONING SEQUENCING EXPRESSION AND CRYSTALLIZATION OF THE EXPRESSED ENZYME.
- AU YOSHIMOTO T; SHIMODA T; KITAZONO A; KABASHIMA T; ITO K; TSURU D
- CS SCH. PHARMACEUTICAL SCI., NAGASAKI UNIV., NAGASAKI 852, JAPAN.
- SO J BIOCHEM (TOKYO) 113 (1). 1993. 67-73. CODEN: JOBIAO ISSN: 0021-924X
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- L4 ANSWER 7 OF 28 BIOSIS COPYRIGHT 1998 BIOSIS
- AN 90:284346 BIOSIS
- DN BA90:15192
- TI EXPRESSION OF GOAT ALPHA LACTALBUMIN IN ESCHERICHIA-COLI AND ITS REFOLDING TO BIOLOGICALLY ACTIVE PROTEIN.
- AU KUMAGAI I; TAKEDA S; HÏBINO T; MIURA K-I
- CS DEP. INDUSTRIAL CHEM., FAC. ENG., THE UNIV. TOKYO, HONGO, BUNKYO-KU, TOKYO 113, JPN.
- SO PROTEIN ENG 3 (5). 1990. 449-452. CODEN: PRENE9 ISSN: 0269-2139
- LA English
- L4 ANSWER 8 OF 28 BIOSIS COPYRIGHT 1998 BIOSIS
- AN 84:346570 BIOSIS
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- TI IMPROVED METHOD FOR LARGE-SCALE PURIFICATION OF THE PHOSPHOENOL PYRUVATE CARBOXYLASE EC-4.1.1.31 OF ESCHERICHIA-COLI K-12.
- AU ISHIJIMA S; FUJITA N; SABE H; IZUI K; KATSUKI H
- CS DEP. CHEM., FAC. SCI., KYOTO UNIV., SAKYO, KYOTO 606, JPN.
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TI CHARACTERIZATION OF AN R PLASMID DI HYDRO FOLATE REDUCTASE
    EC-1.5.1.3 WITH A MONOMERIC STRUCTURE.
ΑU
   JOYNER S S; FLING M E; STONE D; BACCANARI D P
CS WELLCOME RES. LAB., RESEARCH TRIANGLE PARK, N.C. 27709.
SO J BIOL CHEM 259 (9). 1984. 5851-5856. CODEN: JBCHA3 ISSN: 0021-9258
LA English
    ANSWER 10 OF 28 BIOSIS COPYRIGHT 1998 BIOSIS
L4
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    80:143996 BIOSIS
DN BA69:18992
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    STRUCTURE.
    SMITH S L; STONE D; NOVAK P; BACCANARI D P; BURCHALL J J
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   WELLCOME RES. LAB., RESEARCH TRIANGLE PARK, N.C. 27709, USA.
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    ANSWER 11 OF 28 CAPLUS COPYRIGHT 1998 ACS
L4
AN
     1990:6085 CAPLUS
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     112:6085
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     Isolation and purification of hirudin by hydrophobic
     chromatography
     Badziong, Werner; Crause, Peter; Habermann, Paul; Tripier, Dominique
IN
PA
     Hoechst A.-G., Fed. Rep. Ger.
SO
     Ger. Offen., 3 pp.
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     DE 3738541 A1 19890524
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     1976:131872 CAPLUS
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     84:131872
    Affinity and hydrophobic chromatography of three
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     variants of chloramphenical acetyltransferases specified by R
     factors in Escherichia coli
     Zaidenzaig, Y.; Shaw, W. V.
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     Dep. Biochem., Univ. Leicester, Leicester, Engl.
     FEBS Lett. (1976), 62(3), 266-71
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     Thermoalkalophilic lipase of Bacillus thermocatenulatus large-scale
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     its effect on activity.
     Rua M L; Schmidt-Dannert C; Wahl S; Sprauer A; Schmid R D
ΑU
     Institut fur Technische Biochemie, Universitat Stuttgart, Germany.
CS
     JOURNAL OF BIOTECHNOLOGY, (1997 Aug 11) 56 (2) 89-102.
SO
     Journal code: AL6. ISSN: 0168-1656.
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    Netherlands
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    96207564 MEDLINE
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    Characterization of the hydroxymethylglutaryl-CoA lyase precursor, a
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    protein targeted to peroxisomes and mitochondria.
ΑU
    Ashmarina L I; Robert M F; Elsliger M A; Mitchell G A
     Service de genetique medicale, Hopital Sainte-Justine, Universite de
CS
    Montreal, Quebec, Canada.
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     Journal code: 9YO. ISSN: 0264-6021.
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ΑN
    96136628
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    Cloning, expression, purification, and characterization of
     2'-deoxyuridylate hydroxymethylase from phage SPO1.
ΑU
    Schellenberger U; Livi L L; Santi D V
    Department of Biochemistry and Biophysics, University of California,
CS
    San Francisco 94143-0448, USA.
NC
    CA 14394 (NCI)
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AN
    95152448
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    Expression and purification of a truncated macrophage colony
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    stimulating factor in Kluyveromyces lactis.
ΑU
    Hua Z; Liang X; Zhu D
CS
    Department of Biochemistry, Nanjing University, P.R. China..
SO BIOCHEMISTRY AND MOLECULAR BIOLOGY INTERNATIONAL, (1994 Sep) 34 (2)
     419-27.
    Journal code: BOD. ISSN: 1069-8302.
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    Pyroqlutamyl peptidase gene from Bacillus amyloliquefaciens:
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    cloning, sequencing, expression, and crystallization of the
    expressed enzyme.
ΑU
    Yoshimoto T; Shimoda T; Kitazono A; Kabashima T; Ito K; Tsuru D
CS
    School of Pharmaceutical Sciences, Nagasaki University...
    JOURNAL OF BIOCHEMISTRY, (1993 Jan) 113 (1) 67-73.
SO
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Priority Journals GENBANK-D11035

199306

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    90272644
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    Expression of goat alpha-lactalbumin in Escherichia coli and its
     refolding to biologically active protein.
    Kumagai I; Takeda S; Hibino T; Miura K
ΑU
CS
    Department of Industrial Chemistry, Faculty of Engineering,
    University of Tokyo, Japan..
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     PROTEIN ENGINEERING, (1990 Apr) 3 (5) 449-52.
     Journal code: PR1. ISSN: 0269-2139.
    ENGLAND: United Kingdom
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    ANSWER 19 OF 28 MEDLINE
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ΑN
    87194811
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    Purification of the cysB protein from Salmonella typhimurium.
AU
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    AM12828 (NIADDK)
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    Journal code: HIV. ISSN: 0021-9258.
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    Journal; Article; (JOURNAL ARTICLE)
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    84185739
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    84185739
ΤI
    Characterization of an R-plasmid dihydrofolate reductase
    with a monomeric structure.
     Joyner S S; Fling M E; Stone D; Baccanari D P
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    79194193
                 MEDLINE
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    R plasmid dihydrofolate reductase with subunit structure.
    Smith S L; Stone D; Novak P; Baccanari D P; Burchall J J
ΑU
    JOURNAL OF BIOLOGICAL CHEMISTRY, (1979 Jul 25) 254 (14) 6222-5.
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    Journal code: HIV. ISSN: 0021-9258.
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    Affinity and hydrophobic chromatography of three
    variants of chloramphenical acetyltransferases specified by R
     factors in Escherichia coli.
ΑU
    Zaidenzaig Y; Shaw W V
SO
    FEBS LETTERS, (1976 Mar 1) 62 (3) 266-71.
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Journal code: EUH. ISSN: 0014-5793.

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    Thermoalkalophilic lipase of Bacillus thermocatenulatus: Large-scale
    production, purification and properties: Aggregation behaviour and
    its effect on activity.
    Rua M.L.; Schmidt-Dannert C.; Wahl S.; Sprauer A.; Schmid R.D.
ΑU
    R.D. Schmid, Institut fur Technische Biochemie, Universitat
CS
    Stuttgart, Allmandring 31, D-70569 Stuttgart, Germany, Federal
    Republic of. rolf.d.schmid@rus.uni-stuttgart.de
    Journal of Biotechnology, (1997) 56/2 (89-102).
SO
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AN
    Expression and purification of a truncated macrophage colony
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    stimulating factor in Kluyveromyces lactis.
    Hua Z.; Liang X.; Zhu D.
ΑU
    Department of Biochemistry, Nanjing University, Nanjing 210093,
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    BIOCHEM. MOL. BIOL. INT., (1994) 34/2 (419-427).
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     Pyroglutamyl peptidase gene from Bacillus amyloliquefaciens:
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     Cloning, sequencing, expression, and crystallization of the
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ΑU
     Yoshimoto T.; Shimoda T.; Kitazono A.; Kabashima T.; Ito K.; Tsuru
    School of Pharmaceutical Sciences, Nagasaki University, Nagasaki
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     852, Japan
     J. BIOCHEM., (1993) 113/1 (67-73).
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ΑN
     Cloning, sequencing, and high expression of the proline
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     iminopeptidase gene from Bacillus coagulans.
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School of Pharmaceutical Sciences, Nagasaki University, Nagasaki

ΑU

CS

852, Japan

Kitazono A.; Yoshimoto T.; Tsuru D.

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J. BACTERIOL., (1992) 174/24 (7919-7925).
     ISSN: 0021-9193 CODEN: JOBAAY
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     Expression of goat .alpha.-lactalbumin in Escherichia coli and its
     refolding to biologically active protein.
     Kumagai I.; Takeda S.; Hibino T.; Miura K-i.
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     Department of Industrial Chemistry, The University of Tokyo, Hongo,
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     PROTEIN ENG., (1990) 3/5 (449-452).
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     Characterization of an R-plasmid dihydrofolate reductase
     with a monomeric structure.
     Joyner S.S.; Fling M.E.; Stone D.; Baccanari D.P.
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     Wellcome Research Laboratories, Research Triangle Park, NC 27709,
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     J. BIOL. CHEM., (1984) 259/9 (5851-5856).
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   Reduction of antigen expression from DNA vaccines by coadministered
    oligodeoxynucleotides.
AU Weeratna R; Millan C L B; Krieg A M; Davis H L
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SO Antisense & Nucleic Acid Drug Development 8 (4). 1998. 351-356.
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91:325533 BIOSIS
DN BA92:36048
TI A SIMPLIFIED METHOD FOR THE PRODUCTION OF RECOMBINANT BACULOVIRUS.
   GOSWANI B B; GLAZER R I
   DEP. PHARMACOL., GEORGETOWN UNIV. SCH. MED., 4 RESEARCH COURT,
    ROCKVILLE, MD. 20850.
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SO
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L5
    ANSWER 3 OF 11 CAPLUS COPYRIGHT 1998 ACS
    1997:542453 CAPLUS
ΑN
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    127:215939
    Hydroxyapatite chromatography is purification of nucleic acids for
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    Kuhne, Wolfgang
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    1997:26458 CAPLUS
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    A method for large scale plasmid purification
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    ANSWER 5 OF 11 CAPLUS COPYRIGHT 1998 ACS
L5
ΑN
    1996:412456 CAPLUS
    125:106306
DN
ΤI
    Comparison of plasmid DNA preparation methods for direct gene
     transfer and genetic immunization
ΑU
    Davis, H. L.; Schleef, M.; Moritz, P.; Mancini, M.; Schorr, J.;
    Whalen, R. G.
    Ottawa Civic Hosp./Univ. Ottawa, Ottawa, ON, Can.
CS
    BioTechniques (1996), 21(1), 92-99
SO
    CODEN: BTNQDO; ISSN: 0736-6205
DT
    Journal
LΑ
    English
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ANSWER 6 OF 11 CAPLUS COPYRIGHT 1998 ACS

L5

ANSWER 2 OF 11 BIOSIS COPYRIGHT 1998 BIOSIS

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1996:259786 CAPLUS
ΑN
DN
     124:287204
     A method for large scale plasmid purification
TI
     Lee, Ann L.; Sagar, Sangeetha
IN
     Merck and Co., Inc., USA
PA
     PCT Int. Appl., 31 pp.
SO
     CODEN: PIXXD2
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AI WO 95-US8749 19950711
PRAI US 94-275571 19940715
DT
     Patent
LA
     English
L5
     ANSWER 7 OF 11 CAPLUS COPYRIGHT 1998 ACS
ΑN
     1994:126290 CAPLUS
DN
     120:126290
ΤI
     Procedure for the regeneration and reuse of the Qiagen column for
     plasmid purification
AU
     Sparkman, Dennis R.
     Texas Southwest. Med. Cent., Univ., Dallas, TX, 75235-9072, USA
CS
     Methods Mol. Cell. Biol. (1993), 4(3), 133-4
SO
     CODEN: MMCBEV; ISSN: 0898-7750
DT
     Journal
LΑ
     English
     ANSWER 8 OF 11 CAPLUS COPYRIGHT 1998 ACS
L5
AN
     1992:52424 CAPLUS
DN
     116:52424
     A simplified method for the production of recombinant Baculovirus
ΤI
ΑU
     Goswami, Biswendu B.; Glazer, Robert I.
CS
     Sch. Med., Georgetown Univ., Rockville, MD, 20850, USA
SO
     BioTechniques (1991), 10(5), 626-30
     CODEN: BTNQDO; ISSN: 0736-6205
DT
     Journal
LΑ
     English
L5
     ANSWER 9 OF 11 CAPLUS COPYRIGHT 1998 ACS
AN
     1989:129867 CAPLUS
DN
     110:129867
ΤI
     Rapid purification of plasmid DNA by HPLC
AU
     Westrop, Rod
CS
     Bio-Rad Lab., UK
so
     Lab. Pract. (1988), 37(11), 67-8
     CODEN: LABPA3; ISSN: 0023-6853
DT
     Journal
LΑ
     English
L5
     ANSWER 10 OF 11 CAPLUS COPYRIGHT 1998 ACS
AN
     1987:632403 CAPLUS
DN
     107:232403
ΤI
     Applications of HPLC to nucleic acid research
     Guenther, Richard H.; Cocuzza, Joan; Gopal, Hara D.; Agris, Paul F.
ΑU
     Div. Biol. Sci., Univ. Missouri, Columbia, MO, USA
CS
     Am. Biotechnol. Lab. (1987), 5(5), 22, 24, 26, 28, 30, 32, 34-5
SO
     CODEN: ABLAEY
DT
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LΑ
     English
L5
     ANSWER 11 OF 11 MEDLINE
ΑN
     92000673
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DN

92000673

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A simplified method for the production of recombinant baculovirus.
TΙ
ΑU
    Goswami B B; Glazer R I
     Georgetown University School of Medicine..
CS
     BIOTECHNIQUES, (1991 May) 10 (5) 626-30.
     Journal code: AN3. ISSN: 0736-6205.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     Priority Journals
EM
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=> d his
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     ON 09 NOV 1998
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L1
           1837 S HYDROPHOBIC (W) CHROMATOGRAPHY
L2
L3
              0 S L1 AND L2
             28 S L2 AND PLASMID#
L4
             11 S PLASMID (W) PURIF? AND ANION (W) EXCHANGE
L5
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- => d L5 4,5,6,7,9,10 ab
- ANSWER 4 OF 11 CAPLUS COPYRIGHT 1998 ACS L5 A process is disclosed for the large scale isolation and purifn. of AB plasmid DNA from large scale microbial fermns. The microbial cells harboring the plasmid are suspended and optionally incubated with lysozyme in a buffer contg. detergent, heated using a flow-through heat exchanger to lyse the cells, followed by centrifugation. After centrifugation, the clarified lysate, which contains predominately RNA and the plasmid product is filtered through a 0.45 .mu. filter and then diafiltered, prior to loading on an anionexchange column. The plasmid product may optionally be treated with RNase before or after filtration, or at an earlier or later step. The anion-exchange product fraction contg. the plasmid is loaded onto a reversed-phase column, and is eluted with an appropriate buffer. All 3 forms of plasmid DNA; supercoil (form I), nicked or relaxed circle (form II), and linearized (form III), are individually isolatable using the disclosed process. The overall yield of the process was >50% of the supercoiled plasmid in the clarified cell lysate, and the purity of the product was very high with <1% Escherichia coli RNA and protein and <2.9% Escherichia coli genomic DNA. Highly purified DNA suitable for inclusion in a pharmaceutical compn. is provided by the disclosed process.
- ANSWER 5 OF 11 CAPLUS COPYRIGHT 1998 ACS

 Plasmid DNA is widely used for direct gene transfer in animals to study gene therapy, gene regulation, drug delivery and genetic immunization. Here we compare cesium chloride and anion-exchange purified plasmid DNA for direct gene transfer in mouse muscle and show no differences in efficiency of transfection with reporter genes or in humoral response to DNA-based immunization.
- ANSWER 6 OF 11 CAPLUS COPYRIGHT 1998 ACS

 A process for the large-scale isolation and purifn. of plasmid DNA from large-scale fermns. is disclosed. The process comprises harvesting microbial cells from a large-scale fermn., adding a sufficient amt. of STET buffer, heating the cells to 70-100.degree. in a flow-through heat exchanger to form a crude lysate, centrifuging the lysate, filtering and diafiltering the supernatant,

contacting the filtrate with an anion exchange matrix, eluting and collecting the plasmid DNA from the anion exchange matrix, contacting the plasmid DNA with a reversed-phase HPLC matrix, optionally concg. and/or diafiltering the plasmid DNA into a pharmaceutically acceptable carrier, and optionally sterilizing the DNA product.

- L5 ANSWER 7 OF 11 CAPLUS COPYRIGHT 1998 ACS
- The Aiagen column is used for plasmid purifications, and is a reliable and easy system to use. However, if numerous purifications are employed, the columns can become expensive. Because the columns are based on anionexchange resin that is silica gel based, it was reasoned that the columns could be washed and reused like any conventional anion-exchange resin. Escherichia coli strain HB101 which contained a pGEM4 plasmid with a 2000 bp insert was applied to a Qiagen-tip 500 and after eluting the plasmid DNA with the buffers supplied with the kit, the column was washed at room temp. with 50 mL of 1.5M NaCl, 50 mM MOPS, pH8.5, and 20% EtOH (HS buffer). The column was re-equilibrated with 20 mL of 0.4M NaCl buffer, 50 mM MOPS, pH 7.0, and 0.15% Triton X-100 (QPT Buffer). For another plasmid purific, a second supernatant was applied to the column and processed according to the Qiagen protocol. After the high salt wash, the column can be equilibrated and stored at 4.degree. in the presence of QPT buffer contg. 0.1% sodium azide as a preservative; the column must be washed with fresh QPT buffer to remove the azide prior to reuse.
- L5 ANSWER 9 OF 11 CAPLUS COPYRIGHT 1998 ACS
- AB The use of an anion exchange column (HPLC MA7 column packed with 7 .mu.m nonporous beads) for purifn. of large qualities of plasmids is described. Its purity is compared to that produced by double banding in cesium chloride.
- L5 ANSWER 10 OF 11 CAPLUS COPYRIGHT 1998 ACS
- AB Semipreparative applications of HPLC in nucleic acids sepn. and purifn. are presented and the columns and methods used in each application are detailed. The following 4 applications and accompanying columns are presented: (1) purifn. of oligonucleotides using a Synchrom RP-P C18 reversed-phase column; (2) purifn. of medium-size tRNAs using a DEAE anion-exchange column; (3) nucleic acid interaction studies using a Synchrom GPC 1000 column for size-exclusion chromatog.; and (4) plasmid purifn. using a DEAE 5PW column.
- => d L5 4-7,9,10 bib,ab

PRAI US 95-446118 19950519

Patent

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ANSWER 4 OF 11 CAPLUS COPYRIGHT 1998 ACS
L5
ΑN
       1997:26458 CAPLUS
DN
       126:46366
TI
       A method for large scale plasmid purification
IN
       Lee, Ann L.; Sagar, Sangeetha
PA
       Merck and Co., Inc., USA; Lee, Ann L.; Sagar, Sangeetha
SO
       PCT Int. Appl., 33 pp.
       CODEN: PIXXD2
PΙ
       WO 9636706 Al 19961121
           AL, AM, AU, AZ, BB, BG, BR, BY, CA, CN, CZ, EE, GE, HU, IS, JP, KG, KR, KZ, LK, LR, LT, LV, MD, MG, MK, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, TJ, TM, TR, TT, UA, US, UZ, VN, AM, AZ, BY, KG,
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            KZ, MD
       RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG
       WO 96-US7083 19960515
```

LA English

A process is disclosed for the large scale isolation and purifn. of plasmid DNA from large scale microbial fermns. The microbial cells harboring the plasmid are suspended and optionally incubated with lysozyme in a buffer contq. detergent, heated using a flow-through heat exchanger to lyse the cells, followed by centrifugation. After centrifugation, the clarified lysate, which contains predominately RNA and the plasmid product is filtered through a 0.45 .mu. filter and then diafiltered, prior to loading on an anionexchange column. The plasmid product may optionally be treated with RNase before or after filtration, or at an earlier or later step. The anion-exchange product fraction contg. the plasmid is loaded onto a reversed-phase column, and is eluted with an appropriate buffer. All 3 forms of plasmid DNA; supercoil (form I), nicked or relaxed circle (form II), and linearized (form III), are individually isolatable using the disclosed process. The overall yield of the process was >50% of the supercoiled plasmid in the clarified cell lysate, and the purity of the product was very high with <1% Escherichia coli RNA and protein and <2.9% Escherichia coli genomic DNA. Highly purified DNA suitable for inclusion in a pharmaceutical compn. is provided by the disclosed process.

- L5 ANSWER 5 OF 11 CAPLUS COPYRIGHT 1998 ACS
- AN 1996:412456 CAPLUS
- DN 125:106306
- TI Comparison of plasmid DNA preparation methods for direct gene transfer and genetic immunization
- AU Davis, H. L.; Schleef, M.; Moritz, P.; Mancini, M.; Schorr, J.; Whalen, R. G.
- CS Ottawa Civic Hosp./Univ. Ottawa, Ottawa, ON, Can.
- SO BioTechniques (1996), 21(1), 92-99 CODEN: BTNQDO; ISSN: 0736-6205
- DT Journal
- LA English
- AB Plasmid DNA is widely used for direct gene transfer in animals to study gene therapy, gene regulation, drug delivery and genetic immunization. Here we compare cesium chloride and anion-exchange purified plasmid DNA for direct gene transfer in mouse muscle and show no differences in efficiency of transfection with reporter genes or in humoral response to DNA-based immunization.
- L5 ANSWER 6 OF 11 CAPLUS COPYRIGHT 1998 ACS
- AN 1996:259786 CAPLUS
- DN 124:287204
- TI A method for large scale plasmid purification
- IN Lee, Ann L.; Sagar, Sangeetha
- PA Merck and Co., Inc., USA
- SO PCT Int. Appl., 31 pp.
 - CODEN: PIXXD2
- PI WO 9602658 A1 19960201
- DS W: AM, AU, BB, BG, BR, BY, CA, CN, CZ, EE, FI, GE, HU, IS, JP, KG, KR, KZ, LK, LR, LT, LV, MD, MG, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, TJ, TM, TT, UA, US, UZ
 - RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, DE, DK, ES, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG
- AI WO 95-US8749 19950711
- PRAI US 94-275571 19940715
- DT Patent
- LA English
- AB A process for the large-scale isolation and purifn. of plasmid DNA from large-scale fermns. is disclosed. The process comprises harvesting microbial cells from a large-scale fermn., adding a sufficient amt. of STET buffer, heating the cells to 70-100.degree. in a flow-through heat exchanger to form a crude lysate,

centrifuging the lysate, filtering and diafiltering the supernatant, contacting the filtrate with an anion exchange matrix, eluting and collecting the plasmid DNA from the anion exchange matrix, contacting the plasmid DNA with a reversed-phase HPLC matrix, optionally concg. and/or diafiltering the plasmid DNA into a pharmaceutically acceptable carrier, and optionally sterilizing the DNA product.

- L5 ANSWER 7 OF 11 CAPLUS COPYRIGHT 1998 ACS
- ΑN 1994:126290 CAPLUS
- DN 120:126290
- TIProcedure for the regeneration and reuse of the Qiagen column for plasmid purification
- ΑU Sparkman, Dennis R.
- CS Texas Southwest. Med. Cent., Univ., Dallas, TX, 75235-9072, USA
- so Methods Mol. Cell. Biol. (1993), 4(3), 133-4
- CODEN: MMCBEV; ISSN: 0898-7750
- DTJournal
- LΑ English
- AB The Aiagen column is used for plasmid

purifications, and is a reliable and easy system to use. However, if numerous purifications are employed, the columns can become expensive. Because the columns are based on anionexchange resin that is silica gel based, it was reasoned that the columns could be washed and reused like any conventional anion-exchange resin. Escherichia coli strain HB101 which contained a pGEM4 plasmid with a 2000 bp insert was applied to a Qiagen-tip 500 and after eluting the plasmid DNA with the buffers supplied with the kit, the column was washed at room temp. with 50 mL of 1.5M NaCl, 50 mM MOPS, pH8.5, and 20% EtOH (HS buffer). The column was re-equilibrated with 20 mL of 0.4M NaCl buffer, 50 mM MOPS, pH 7.0, and 0.15% Triton X-100 (QPT Buffer). For another plasmid purifi., a second supernatant was applied to the column and processed according to the Qiagen protocol. After the high salt wash, the column can be equilibrated and stored at 4.degree. in the presence of QPT buffer contg. 0.1% sodium azide as a preservative; the column must be washed with fresh QPT buffer to remove the azide prior to reuse.

- L5ANSWER 9 OF 11 CAPLUS COPYRIGHT 1998 ACS
- 1989:129867 CAPLUS
- 110:129867 DN
- Rapid purification of plasmid DNA by HPLC ΤI
- ΑU Westrop, Rod
- CS Bio-Rad Lab., UK
- so Lab. Pract. (1988), 37(11), 67-8 CODEN: LABPA3; ISSN: 0023-6853
- DTJournal
- LА
- The use of an anion exchange column (HPLC MA7 AΒ column packed with 7 .mu.m nonporous beads) for purifn. of large qualities of plasmids is described. Its purity is compared to that produced by double banding in cesium chloride.
- ANSWER 10 OF 11 CAPLUS COPYRIGHT 1998 ACS L5
- AN 1987:632403 CAPLUS
- DN 107:232403
- TI Applications of HPLC to nucleic acid research
- AU Guenther, Richard H.; Cocuzza, Joan; Gopal, Hara D.; Agris, Paul F.
- Div. Biol. Sci., Univ. Missouri, Columbia, MO, USA CS
- Am. Biotechnol. Lab. (1987), 5(5), 22, 24, 26, 28, 30, 32, 34-5 CODEN: ABLAEY
- DTJournal
- LΑ English
- AB Semipreparative applications of HPLC in nucleic acids sepn. and purifn. are presented and the columns and methods used in each

application are detailed. The following 4 applications and accompanying columns are presented: (1) purifn. of oligonucleotides using a Synchrom RP-P C18 reversed-phase column; (2) purifn. of medium-size tRNAs using a DEAE anion-exchange column; (3) nucleic acid interaction studies using a Synchrom GPC 1000 column for size-exclusion chromatog.; and (4) plasmid purifn. using a DEAE 5PW column.

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L6 108 HYDROPHOBIC (3W) CHROMATOGRAPHY AND PLASMID#

=> d his

L1

16

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L3 0 S L1 AND L2

L4 28 S L2 AND PLASMID#

L5 11 S PLASMID (W) PURIF? AND ANION (W) EXCHANGE

108 S HYDROPHOBIC (3W) CHROMATOGRAPHY AND PLASMID#

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=> s L6 and L5

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=> s L6 and L1

L8 22 L6 AND L1

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'PY' IS NOT A VALID FORMAT

In a multifile environment, a format can only be used if it is valid in at least one of the files. Refer to file specific help messages or the STNGUIDE file for information on formats available in individual files.

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'L48' IS NOT A VALID FORMAT

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L4
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L5
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L6
L7
              0 S L6 AND L5
             22 S L6 AND L1
L8
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    New isolated leucoanthocyanidin reductase enzyme - used for
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     for altering the level of condensed tannins in plants.
     C06 D16 P13
DC
    JOSEPH, R G; LARKÍN, P J; TANNER, G J
IN
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ADT WO 9807836 A1 WO 97-AU529 970821; AU 9738407 A AU 97-38407 970821
FDT AU 9738407 A Based on WO 9807836
PRAI AU 96-1812
                    960821
L8
    ANSWER 2 OF 22 BIOSIS COPYRIGHT 1998 BIOSIS
AN
    98:446901 BIOSIS
DN 01446901
TI Ribose-5-phosphate isomerase from Saccharomyces cerevisiae:
    Purification and molecular analysis of the enzyme.
   Reuter R; Naumann M; Baer J; Miosga T; Kopperschlaeger G
    Inst. fuer Biochemie, Univsitaetsklinikum, Univ. Leipzig, Liebigstr.
16, D-64103 Leipzig, Germany
SO Bioseparation 7 (2). 1998. 107-115. ISSN: 0923-179X
LA English
    ANSWER 3 OF 22 BIOSIS COPYRIGHT 1998 BIOSIS
L8
AN
    98:301140 BIOSIS
DN
   01301140
    Overexpression, purificiation, and stereochemical studies of the
    recombinant (S)-adenosyl-L-methionine: DELTA-24(25)-to
    DELTA-24(28)-sterol methyl transferase enzyme from Saccharomyces
    cerevisiae.
AU Nes W D; McCourt B S; Zhou W-X; Ma J; Marshall J A; Peek L-A; Brennan
CS Dep. Chem. Biochem., Texas Tech Univ., Lubbock, TX 79409, USA
SO Archives of Biochemistry and Biophysics 353 (2). 1998. 297-311.
    ISSN: 0003-9861
LA English
L8
    ANSWER 4 OF 22 BIOSIS COPYRIGHT 1998 BIOSIS
AN
   98:31752 BIOSIS
DN
   01031752
TI Characteristics and genetic determinants of bacteriocin activities
    produced by Carnobacterium piscicola CP5 isolated from cheese.
AU Herbin S; Mathieu F; Brule F; Branlant C; Lefebvre G; Lebrihi A
CS Lab. Microbiol. Ind. Alimentaire, Inst. Natl. Polytech. Lorraine,
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- Ecole Superieure Agron. Ind. Alimentaires, 2 Av. de la Foret de Haye, 54500 Vandoeuvre les Nancy, France
- SO Current Microbiology 35 (6). 1997. 319-326. ISSN: 0343-8651
- LA English
- Г8 ANSWER 5 OF 22 BIOSIS COPYRIGHT 1998 BIOSIS
- AN 96:129548 BIOSIS
- DN 98701683
- TI Galactofuranose biosynthesis in Escherichia coli K-12: Identification and cloning of UDP-galactopyranose mutase.
- Nassau P M; Martin S L; Brown R E; Weston A; Monsey D; McNeil M R; Duncan K
- Glaxo Wellcome Med. Res. Cent., Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY, UK
- SO Journal of Bacteriology 178 (4). 1996. 1047-1052. ISSN: 0021-9193
- LA English
- L8 ANSWER 6 OF 22 BIOSIS COPYRIGHT 1998 BIOSIS
- AN 96:82303 BIOSIS
- DN 98654438
- TI Purification, characterization, and primary structure of Clostridium perfringens Lambda-toxin, a thermolysin-like metalloprotease.
- AU Jin F; Matsushita O; Katayama S-I; Jin S; Matsushita C; Minami J; Okabe A
- CS Dep. Microbiol., Kagawa Med. Sch., Kagawa 761-07, Japan
- SO Infection and Immunity 64 (1). 1996. 230-237. ISSN: 0019-9567
- LA English
- ANSWER 7 OF 22 BIOSIS COPYRIGHT 1998 BIOSIS L8
- AN 95:490816 BIOSIS
- DN 98505116
- TI Overexpression and purification of the trimeric aspartate transcarbamoylase from Bacillus subtilis.
- AU Baker D P; Aucoin J M; Williams M K; Demello L A; Kantrowitz E R
- CS Dep. Chem., Merkert Chem. Center, Boston Coll., Chestnut Hill, MA 02167, SUA
- SO Protein Expression and Purification 6 (5). 1995. 679-684. ISSN: 1046-5928
- LA English
- ANSWER 8 OF 22 BIOSIS COPYRIGHT 1998 BIOSIS rs
- AN 95:345386 BIOSIS
- DN 98359686
- TI Spinach ferredoxin I: Overproduction in Escherichia coli and purification.
- AU Piubelli L; Aliverti A; Bellintani F; Zanetti G
- CS Dip. Fisiol. e Biochim. Gen., via Celoria 26, I-20133 Milan, Italy
- SO Protein Expression and Purification 6 (3). 1995. 298-304. ISSN: 1046-5928
- LA English
- ANSWER 9 OF 22 BIOSIS COPYRIGHT 1998 BIOSIS rs
- AN 90:155327 BIOSIS
- DN BA89:82745
- EXPRESSION OF HUMAN PLASMINOGEN ACTIVATOR INHIBITOR TYPE-1 PAI-1 IN ESCHERICHIA-COLI AS A SOLUBLE PROTEIN COMPRISED OF ACTIVE AND LATENT FORMS ISOLATION AND CRYSTALLIZATION OF LATENT PAI-1.
- AU FRANKE A E; DANLEY D E; KACZMAREK F S; HAWRYLIK S J; GERARD R D; LEE S E; GEOGHEGAN K F
- CS PFIZER CENT. RES., EASTERN POINT RD., GROTON, CONN. 06340, U.S.A. SO BIOCHIM BIOPHYS ACTA 1037 (1). 1990. 16-23. CODEN: BBACAQ ISSN: 0006-3002
- LA English
- 18 ANSWER 10 OF 22 CAPLUS COPYRIGHT 1998 ACS
- AN 1998:183999 CAPLUS

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128:239483
DN
ΤI
     Gene and enzyme replacement therapy for .alpha.-galactosidase A
     Selden, Richard F.; Borowski, Marianne; Gillespie, Frances P.;
ΙN
     Kinoshita, Carol M.; Treco, Douglas A.; Williams, Melanie D.
     Transkaryotic Therapies, Inc., USA; Selden, Richard F.; Borowski,
PΑ
     Marianne; Gillespie, Frances P.; Kinoshita, Carol M.; Treco, Douglas
     A.; Williams, Melanie D.
     PCT Int. Appl., 78 pp.
SO
     CODEN: PIXXD2
     WO 9811206 A2 19980319
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         PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
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PRAI US 96-712614 19960913
DT
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LΑ
    English
L8
    ANSWER 11 OF 22 MEDLINE
ΑN
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     98269809
     Overexpression, purification, and stereochemical studies of the
TI
     recombinant (S)-adenosyl-L-methionine: delta 24(25)- to delta
     24(28)-sterol methyl transferase enzyme from Saccharomyces
     cerevisiae.
ΑU
     Nes W D; McCourt B S; Zhou W X; Ma J; Marshall J A; Peek L A;
     Brennan M
     Department of Chemistry and Biochemistry, Texas Tech University,
CS
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DT
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LΑ
     English
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     GENBANK-U60755; GENBANK-U79669; GENBANK-AF045570
EM
     199808
     19980803
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TΙ
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     Herbin S; Mathieu F; Brule F; Branlant C; Lefebvre G; Lebrihi A
ΑU
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     Laboratoire de Microbiologie Industrielle et Alimentaire, Institut
     National Polytechnique de Lorraine, Vandoeuvre les Nancy, France..
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- TI Characteristics and genetic determinants of bacteriocin activities produced by Carnobacterium piscicola CP5 isolated from cheese.
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- CS S. Herbin, Lab. Microbiol. Indust./Alimentaire, Inst. Natl. Polytechnique Lorraine, Ecole Sup. Agronom./Indust. Aliment., 2 Av. de la Foret de Haye, 54500 Vandoeuvre les Nancy, France. herbin@enzaiz.u-nancy.fr
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- CS Glaxo Wellcome Medicines Res. Centre, Gunnels Wood Rd., Stevenage, Hertfordshire SG1 2NY, United Kingdom
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- CS Department of Microbiology, Kagawa Medical School, Miki-cho, Kita-gun, Kagawa 761-07, Japan
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